

To: Murchie, Peter[Murchie.Peter@epa.gov]
From: Meyer, Susan
Sent: Thur 3/2/2017 5:57:08 PM
Subject: FW: HTL/special case follow-up
R10-HTL-Special-Case MJS edits.docx

Peter, FYI Heather's paragraph for John Goodin.

From: Szerlog, Michael
Sent: Thursday, March 02, 2017 7:34 AM
To: Dean, Heather <Dean.Heather@epa.gov>; Allnutt, David <Allnutt.David@epa.gov>
Cc: Szalay, Endre <Szalay.Endre@epa.gov>; Meyer, Susan <meyer.susan@epa.gov>
Subject: RE: HTL/special case follow-up



Heather, looks good. Had a few suggestions. I am available to talk if needed.

Thanks

Michael J. Szerlog, Manager
Aquatic Resources Unit
Office of Environmental Review and Assessment
Environmental Protection Agency
1200 Sixth Avenue, Suite 900, Mailstop OERA-140
Seattle, Washington 98101
(206) 553-0279
szerlog.michael@epa.gov

From: Dean, Heather
Sent: Thursday, March 02, 2017 7:09 AM
To: Allnutt, David <Allnutt.David@epa.gov>
Cc: Szerlog, Michael <Szerlog.Michael@epa.gov>; Szalay, Endre <Szalay.Endre@epa.gov>; Meyer, Susan <meyer.susan@epa.gov>
Subject: RE: HTL/special case follow-up

Here you go. Let me know if you want any changes or additional info before passing it on to John.

<< File: R10-HTL-Special-Case.docx >>

From: Allnutt, David
Sent: Wednesday, March 01, 2017 5:44 PM
To: Pirzadeh, Michelle <Pirzadeh.Michelle@epa.gov>; Opalski, Dan <Opalski.Dan@epa.gov>; Dean, Heather <Dean.Heather@epa.gov>; Szalay, Endre <Szalay.Endre@epa.gov>; Meyer, Susan <meyer.susan@epa.gov>
Cc: Szerlog, Michael <Szerlog.Michael@epa.gov>
Subject: HTL/special case follow-up

Ex. 5 - Deliberative Process

<< OLE	R. David Allnutt, Director
Object:	Office of Environmental Review and Assessment
Picture	U.S. EPA, Region 10
(Device	1200 Sixth Avenue, Suite 900
Independent	Seattle, Washington 98101-3140
Bitmap) >>	(206) 553-2581

<< OLE Object: Picture (Device Independent Bitmap) >> << OLE Object: Picture (Device Independent Bitmap) >> << OLE Object: Picture (Device Independent Bitmap) >> << OLE Object: Picture (Device Independent Bitmap) >> << OLE Object: Picture (Device Independent Bitmap) >> << OLE Object: Picture (Device Independent Bitmap) >>